

# Robeil B Aregawi

176th st apt 109 SeaTac WA, 9818 | (206) 602-5164

[silukeen1@gmail.com](mailto:silukeen1@gmail.com) | [www.linkedin.com/in/robeil-aregawi-002aa91a6](https://www.linkedin.com/in/robeil-aregawi-002aa91a6)

## SUMMARY

Full Stack Web Developer with a background in Computer Science. Effective at combining creativity and problem solving to develop user-friendly applications. Known among staff for strong wit and attention to detail no matter the complexity of the project.

## TECHNICAL SKILLS

**Languages:** JavaScript ES6, Node.js

**Web Services:** RESTful, JSON

**Web/App Server:** MS SQL

**Web:** HTML5, CSS, HTTP, Bootstrap, JSON, HTTP Requests

**Frameworks:** Angular, Express.js, Mongoose, React, React-Native

**Tools:** Visual Studio Code, Collaborative Git

## PROJECTS

### COVID TRACKER

**Link to GitHub:** <https://github.com/ShepLT1/covid-tracker.git>

**Link to Deployed:** <https://sheplt1.github.io/covid-tracker/>

- This Website created to provide latest up-to-date information about Covid-19.
- Responsibilities in design output as Frontend.
- HTML, CSS, plain JAVASCRIPT and FOUNDATION framework.

### JOB FINDER

**Link to GitHub:** <https://github.com/saikitjk/JobFinder.git>

**Link to Deployed:** <https://uw-jobfinder.herokuapp.com/>

- This Website is created to simplify finding a Job.
- Responsibilities in design output as Frontend.
- HTML, CSS, NODE & EXPRESS, MySQL database with Sequelize ORM, JAVASCRIPT, GET & POST routes, HANDLEBARS & BOOTSTRAP.

## EXPERIENCE

**Assistant Manager**  
**Premium Petroleum LLC**  
**Professional Driver**  
**Via King County Metro**

01-2018 - current  
Seattle, WA  
07-2019 - 03-2020  
Seattle, WA

## EDUCATION

**Bootcamp Certificate: University**, Seattle, WA 06/2020 - 11/2020

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handlebars.js & ReactJS.

**Bachelor's Degree : Eritrea Institute of Technology** Eritrea 09/2008 - 06/2013  
Computer Science

